Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1326	(("100" with (direction or orientation)) same (polysilicon or siliconor polycrystalline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:29
L2	151	1 and ((heat\$4 or anneal\$4 or irradiat\$4) with (plurality or multiple or numerous or twice or repeatedly))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:30
L3	26	2 and (high with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:31
L4	17	3 and (low with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:59
L5	2	4 and partial\$3 with melt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 00:23
L6	16	4 and melt\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:58
L7	617	438/487.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:58
L8	643	438/486.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:58

7/24/06 12:25:45 AM

				<u> </u>		
L9	1138	438/488.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:58
L10	1191	438/479.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:58
L11	344	438/481.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:58
L12	849	438/482.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:59
L13	98	438/484.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:59
L14	317	438/485.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:59
L15	144	7 and (low with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:59
L16	135	8 and (low with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:59

L17	46	9 and (low with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 22:59
L18	56	10 and (low with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:00
L19	17	11 and (low with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:00
L20	43	12 and (low with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/07/23 23:00
L21	5	13 and (low with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:00
L22	35	14 and (low with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:00
L23	1	7 and (low with temperature with (region or area or location) same (partial\$2 with melt\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:01
L24	1	8 and (low with temperature with (region or area or location) same (partial\$2 with melt\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:01

L25	0	9 and (low with temperature with (region or area or location) same (partial\$2 with melt\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:01
L26	0	10 and (low with temperature with (region or area or location) same (partial\$2 with melt\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:01
L27	0	11 and (low with temperature with (region or area or location) same (partial\$2 with melt\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:01
L28	0	12 and (low with temperature with (region or area or location) same (partial\$2 with melt\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:01
L29	0	13 and (low with temperature with (region or area or location) same (partial\$2 with melt\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:01
L30	0	14 and (low with temperature with (region or area or location) same (partial\$2 with melt\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:01
L31	58	15 and (high with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:04
L32	57	16 and (high with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:02

			_			
L33	21	17 and (high with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:02
L34	22	18 and (high with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:02
L35	5	19 and (high with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:02
L36	18	20 and (high with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:03
L37	2	21 and (high with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:03
L38	19	22 and (high with temperature with (region or area or location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:03
L39	46	31 and melt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:03
L40	36	32 and melt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:03

L41	8	33 and melt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:03
L42	11	34 and melt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:03
L43	3	35 and melt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:03
L44	9	36 and melt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:04
L45	0	37 and melt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:04
L46	9	38 and melt\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:04
L47	8	15 and ((high with low with temperature with (region or area or location)) same (second adj polysilion or crystalline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:06
L48	8	39 and ((high with low with temperature with (region or area or location)) same (second adj polysilion or crystalline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:13

L49	7	40 and ((high with low with temperature with (region or area or location)) same (second adj polysilion or crystalline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:12
L50	3	41 and ((high with low with temperature with (region or area or location)) same (second adj polysilion or crystalline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:15
L51	1	42 and ((high with low with temperature with (region or area or location)) same (second adj polysilion or crystalline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 00:24
L52	0	43 and ((high with low with temperature with (region or area or location)) same (second adj polysilion or crystalline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:06
L53	2	44 and ((high with low with temperature with (region or area or location)) same (second adj polysilion or crystalline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:06
L54	1	46 and ((high with low with temperature with (region or area or location)) same (second adj polysilion or crystalline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:06
L55	6	47 and ("100" with (direction or plane or orientation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:16
L56	6	48 and ("100" with (direction or plane or orientation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:16

L57	4	49 and ("100" with (direction or plane or orientation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:16
L58	1	50 and ("100" with (direction or plane or orientation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:16
L59	0	51 and ("100" with (direction or plane or orientation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:16
L60	0	52 and ("100" with (direction or plane or orientation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:16
L61	1	53 and ("100" with (direction or plane or orientation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:16
L62	0	54 and ("100" with (direction or plane or orientation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:16
L63	4	55 and (second with (crystalline or polysilicon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:17
L64	4	56 and (second with (crystalline or polysilicon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:17

L65	3	57 and (second with (crystalline or polysilicon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:17
L66	1	58 and (second with (crystalline or polysilicon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/23 23:17
L67	271	117/87.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 00:24
L68	1	67 and ((high with low with temperature with (region or area or location)) same (second adj polysilion or crystalline))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/24 00:24

7/24/06 12:25:45 AM C:\Documents and Settings\LSchillinger\My Documents\EAST\Workspaces\10645805.wsp